



Fireray Hub Reflective [EN] 6020-100

The Fireray Hub Reflective system is a modular beam detection system that can be specified to suit a variety of demanding applications.

Benefits of Fireray Hub

- The Fireray Hub Reflective enables excellent accessibility and user-configurable settings for long-term ease of maintenance and ownership
- Connect up to three Fireray Reflective Detectors, on a single cable run
- FFE Reflective motorised beam technology –
 Auto-Alignment™, Building Movement Tracking™
 and Light Cancellation Technology™

FEATURES	
Detection range	8 to 50 m (26 to 164 ft) with one reflector 50 to 120 m (164 to 394 ft) with four reflectors
Alignment method	Laser-assisted, motorised Auto-Alignment™ from the System Controller. Manual alignment – optional setting
Building Movement Tracking™	Compensates for natural shifts in alignment from building movement
Contamination compensation	Compensates for gradual build-up of contamination on the optical surfaces
Light cancellation technology™	Compensates for high levels of sunlight and artificial lighting
Optical wavelength – smoke detection	850 nm near infrared (invisible)
Integrated laser – laser alignment	650 nm visible. Class 3R <5 mW
Dynamic beam phasing	Beam Detectors can be mounted facing each other with the Reflectors in the middle
Signal output	Individual Alarm and Fault relays (VFCO) max. 1 A @36 VDC for each Detector

APPROVALS

Worldwide approvals include EN54:10 certification. Visit **ffeuk.com** for up-to-date approvals information.







APPLICATION	CHALLENGE	FIRERAY ONE
Large public areas	Downtime for maintenance kept to a minimum	Fireray Hub Reflective allows you to monitor and test detectors without shutting down the area
Glass atria in hotels and retail complexes	Sunlight can cause nuisance alarms	Light Cancellation Technology™ actively cancels sunlight to prevent nuisance alarms
Very large spaces, e.g. warehouse and aviation hangars	Installation and maintenance very time-consuming	Connect up to three Detectors on a single cable run, each with 120 m detection range, all controlled from a single System Controller

ACCESSORIES	5
1010-000	Fireray Prism (Long Range)
1150-000	Fireray Commissioning and Maintainance Kit
1170-000	Fireray Detector Adjustment Bracket
1100-000	Fireray One Protective Cage
1040-000	Fireray Prism Adjustment Bracket
1050-000	Fireray Prism Adjustment Bracket (Long Range)
1030-000	Fireray Prism Wall Bracket [White]
1070-000	Reflective Detector Anti-condensation Heater
1090-000	Fireray Prism Anti-condensation Heater [White]



Fireray Hub Reflective

[EN] 6020-100

D	a.	ta	S	h	6	et	
	U	L				U L	

DESIGN SPECIFICATIO	N
Beam path clearance	0.5m (1 $%$ ft) radius from centre line between Detector and Reflector
Maximum number of Detectors per System Controller	3 Reflective Fireray Detectors
System Controller dimensions	170(h) x 274(w) x 73(d) mm (6¾"(h) x 10¾"(w) x 2¾"(d))
Detector dimensions	131(h) x 134(w) x 131(d) mm (5½"(h) x 5½"(w) x 5½"(d))
Reflector dimensions	Up to 50 m (164 ft) separation distance – Single reflector 100(h) x 100(w) x 9(d) mm (4"(h) x 4"(w) x $\frac{1}{2}$ "(d)) Up to 120 m (394 ft) separation distance – Four reflectors 200(h) x 200(w) x 9(d) mm (8"(h) x 8"(w) x $\frac{1}{2}$ "(d))
Product weight	System Controller 1.05 kg (2½ lb) Detector – 0.57 kg (1½ lb) Reflector – 0.06 kg (½ lb)
Housing colours	White RAL9016, UV stable; Grey RAL7001, UV stable

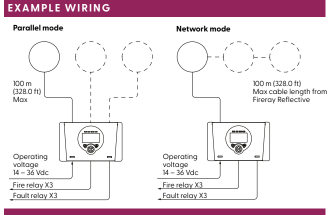
ELECTRICAL SPECIFICATION		
Operating voltage	14 to 36 Vdc to the System Controller	
Operating current in standard alignment mode	12.5 mA with one Detector 15 mA with two Detectors 17.5 mA with three Detectors	
Fast alignment mode current	33 mA (during alignment, or when LCD backlight is active)	

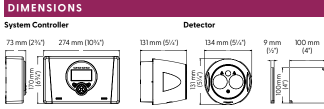
ENVIRONMENTAL SPECIFICATION		
Operating temperature	-10 to +55°C (+14 to +131°F)	
Storage temperature	-40 to +85°C (-40 to +185°F)	
Relative humidity	0 to 93% non condensing or icing	
IP rating	Controller – IP65 Detector – IP55	
Housing flammability rating	UL94 V0 polycarbonate	

OPTICAL SPECIFICATION	
Fault level	Signal dropping by >85% in <2 seconds
Max. angular alignment of Detector	±4.5° (±70° with adjustment bracket accessory)
Max. angular misalignment of Detector	±0.5°
Max. angular misalignment of Reflector	±5°

INSTALLATION RECOMMENDATIONS		
Wiring configurations (see diagram)	Parallel mode – up to 3 Detectors individually connected to the System Controller Network mode – up to 3 Detectors connected to the System Controller on a single channel	
Cable gauge and type	2-core, dedicated, 24 to 14 AWG (0.5 to 1.6 mm) ($^{1}/_{100}$ " to $^{6}/_{100}$ ") System compatible with fireproof and non-fireproof cable meeting local installation standards	
Maximum cable length between the System Controller and Detector	100 m maximum to furthest Detector when in Network mode	
Cable entry – System Controller	10 knock-out locations of 21 mm (3/4") diameter for cable glands 10 drill-out locations of up to 21 mm (3/4") diameter	
Cable entry – Detector	2 knock-out locations of 21 mm (¾") diameter for cable glands 2 drill-out locations of up to 21 mm (¾") diameter	

TEST AND MAINTENANCE		
Alarm test	Remote detector fire test from the System Controller	
Event log with time and date stamps	Time and date stamped event log with event codes providing informed diagnostics of the system – 128 per Detector, 600 per System Controller	







9 Hunting Gate, Hitchin e sales@ffeuk.com Hertfordshire SG4 0T

t +44 (0)1462 444 740

w ffeuk.com

 $Specifications \ and \ wiring \ information \ are \ provided \ for \ information \ only \ and \ are \ believed \ to \ be \ accurate.$ FFE Ltd assumes no responsibility for their use. Data and design are subject to change without notice. Installation and wiring instructions are shipped with the products and should always be used for actual installation. For more information, contact your Sales Representative. Document Part No: 24-0054-04 0673